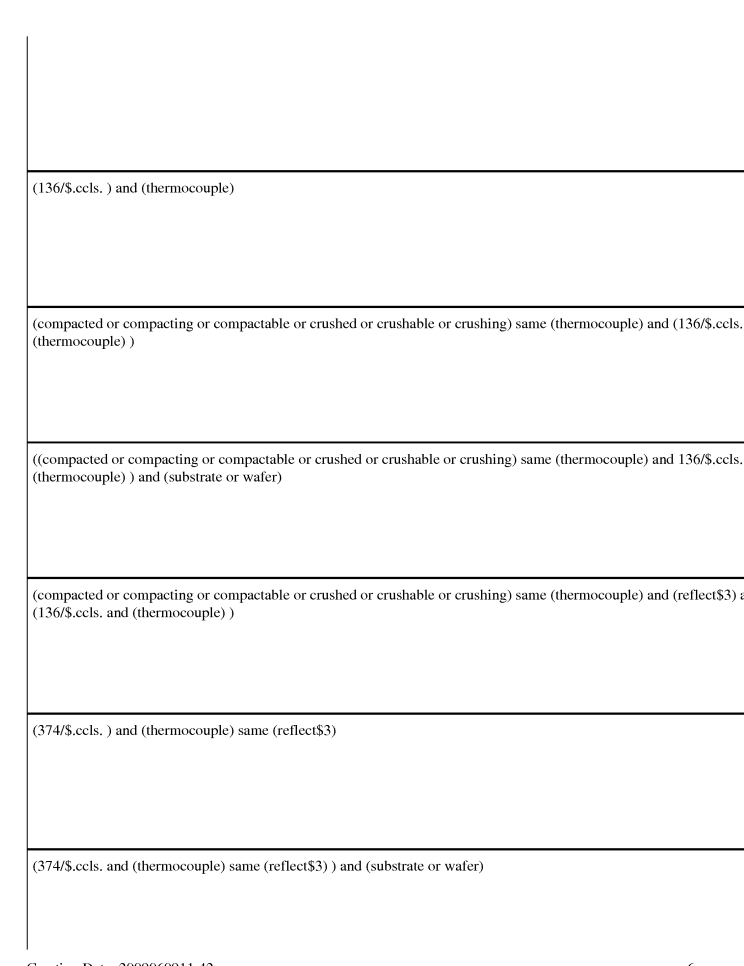
## WEST Search History for Application 10580946

374/\$.ccls. and (crush\$4) and (thermocouple)
374/\$.ccls. and (crush\$4) same (thermocouple)
374/\$.ccls. and (compact\$4) same (thermocouple)
374/\$.ccls. and (compacted or compacting or compactable) same (thermocouple)
374/\$.ccls.
(374/\$.ccls.) and (compact\$4 near metal or crush\$4 near metal)
(374/\$.ccls.) and (compact\$4 near copper or crush\$4 near copper)

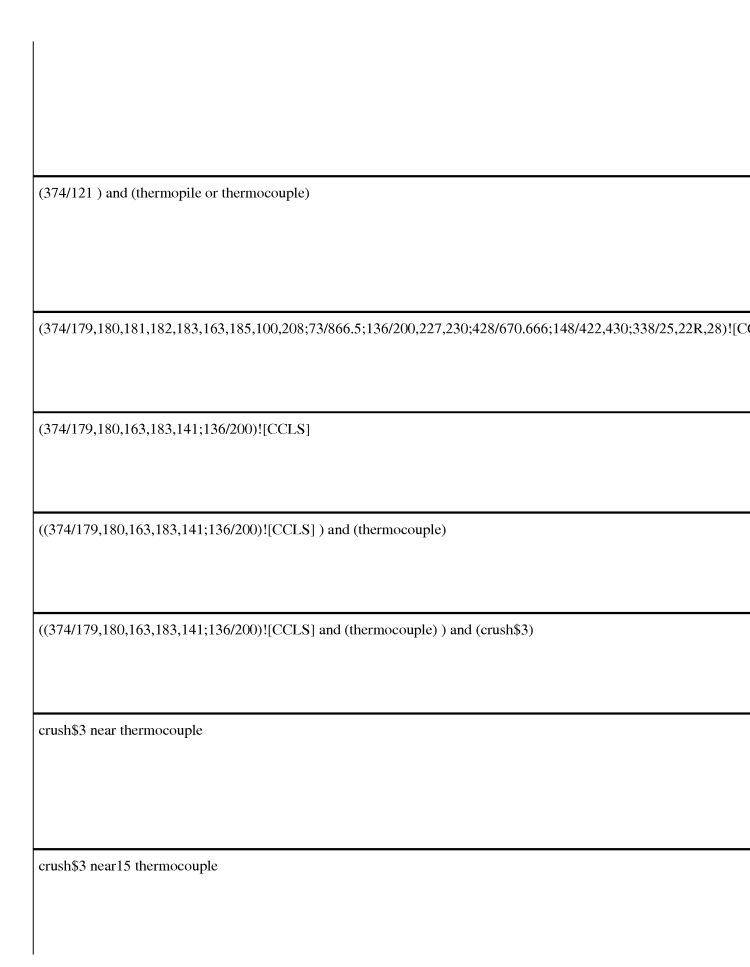
(374/\$.ccls.) and (compact\$4 near gold or crush\$4 near gold)	
(374/\$.ccls.) and (compact\$4 near aluminum or crush\$4 near aluminum)	
(374/\$.ccls.) and (compact\$4 near platina or crush\$4 near platina)	
(374/\$.ccls.) and (compact\$4 near platinum or crush\$4 near platinum)	
(374/\$.ccls.) and (compact\$4 near iron or crush\$4 near iron)	
(374/\$.ccls.) and (compact\$4 near15 metal or crush\$4 near15 metal)	
(374/\$.ccls. and (compact\$4 near15 metal or crush\$4 near15 metal) ) and (thermocouple)	

(374/\$.ccls. and (compact\$4 near15 metal or crush\$4 near15 metal) ) and (thermocouple) and (reflect\$3 near radiat\$ reflect\$3 near infrared or reflect\$3 near rays or reflect\$3 near waves)
(374/\$.ccls. and (compact\$4 near15 metal or crush\$4 near15 metal) ) and (reflect\$3 near radiat\$4 or reflect\$3 near in or reflect\$3 near rays or reflect\$3 near waves)
(374/\$.ccls.) and (sheath) and (thermocouple) and (reflect\$3 near radiat\$4 or reflect\$3 near infrared or reflect\$3 near or reflect\$3 near waves)
(374/\$.ccls.) and (thermocouple) same (reflect\$3 near radiat\$4 or reflect\$3 near infrared or reflect\$3 near rays or relear waves or reflect\$3 near heat)
(374/\$.ccls.) and (thermocouple) same (reflect\$3 near coat\$3)
(thermocouple) same (reflect\$3 near coat\$3) same (substrate or wafer)

(thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material) same (substrate or wafe
(thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material)
((thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material) ) and (compacted or compacting or compactable or crushed or crushing or crushable) same
((thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material) ) and (compacted or compacting or compactable or crushed or crushable or crushing)
(compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) same (reflect\$4
(compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) same (reflect\$4 casing or reflect\$3 near housing or reflect\$3 near sleeve or reflect\$3 near jacket or reflect\$3 near shield or reflect\$3 sheath or reflect\$3 near coat\$3 or reflect\$3 near paint or reflect\$3 near film)
136/\$.ccls.



136/200	
(136/200) and (thermocouple)	
374/121 and (thermocouple)	
374/135 and (thermocouple)	
(374/135 and (thermocouple) ) and (substrate or wafer)	
374/121 and (thermocouple) and (substrate or wafer)	
374/121 and (thermocouple) same (substrate or wafer)	



crush\$3 same thermocouple
(crush\$3 same thermocouple ) and (aluminum or platinum or gold or copper)
(29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS]
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] ) and (thermocouple)
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple) ) and (crush\$3 or defo
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple) ) and (crush\$4)
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple) ) and (compact\$4 or compress\$4)
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple) and (compact\$4 or compress\$4) ) and (junction or bead or chip)

